- WAC 296-78-56511 Head rigs and feed works. (1) A clear walkway shall be provided along the upper side of the log deck and around the head rig unless an overhead walkway is provided.
- (2) The sawyer shall be primarily responsible for the safety of the carriage crew and off-bearers. He shall exercise due care in the operation of the carriage and log turning devices.
- (3) Feedworks and log turning control levers shall be so arranged that they may be securely locked when not in use and shall be guarded against accidental contact.
- (4)(a) A positive means shall be provided to prevent unintended movement of the carriage. This shall involve a control locking device, a carriage tie-down, or both.
- (b) An emergency control or equally effective means shall be provided so that the sawyer may stop the head rig section of the mill without leaving the operator station.
- (5) An effective method of disengaging the head rig saws from the power unit shall be installed on all head rigs where the power unit is not directly controlled by the sawyer. The saws shall be disengaged from the source of power while repairs or changes are made.
- (6) A shield of lexan, makrolon, merlon, plestar, or equivalent transparent material, shall be installed between the sawyer's stand and the head saws in all circular mills. In band mills and chipper type installations, a wire screen of not less than twelve gauge wire, one-half inch mesh, mounted in a frame in compliance with ((the requirements of WAC 296-24-20531 of the general safety and health standards)) chapter 296-806 WAC, Machine safety, is an acceptable substitute for the type shield required in circular mills.
- (7) Safety glasses, safety shields or other suitable eye protection shall be provided for and use by head rig off-bearers.

- WAC 296-78-590 Gang saws and re-saws. (1) Gang saws and re-saws shall be fully guarded or housed in accordance with conditions. Cranks, pitman rods, and other moving parts shall be guarded.
- (2) Feed rolls shall be enclosed by a cover over the top, front, and open ends except where guarded by location. Drive mechanism to feed rolls shall be enclosed.
- (3) Feed rolls shall be enclosed and if the operator stands within thirty inches of the feed rolls, they shall be so guarded as to prevent operator coming into contact with them.
- (4) Circular re-saws or rip saws, except power feed rip saws with a roller or wheel back of the saw, shall be provided with splitters or spreaders.
- (5) A hood of metal or wood of sufficient strength to give protection against splinters or flying teeth shall be provided over all circular rip saws.
- (6) That portion of the saw extending below the table shall be so guarded as to prevent contact.
- (7) Circular rip saws shall be equipped with a standard anti-kickback device.
- (8) Carriage cradles of whole-log sash gang saws, Swedish gangs shall be of height to prevent logs from kicking out while being loaded.
- (9) Band re-saws. Band re-saws shall meet the specifications for band head saws as required in WAC $296-78-570\,(7)$.
 - (10) Circular gang re-saws.
- (a) Banks of circular gang re-saws shall be guarded by a hood to contain teeth or debris which can be thrown by the saws.
- (b) Circular gang re-saws shall be provided with safety fingers or other anti-kickback devices.
- (c) Circular gang re-saws shall not be operated at speeds exceeding those recommended by the manufacturer.
- (d) Feed belts and drive pulleys shall be guarded in accordance with ((the requirements of WAC 296-24-205 through 296-24-20533 of the general safety and health standard)) chapter 296-806 WAC, Machine safety.
- (e) Each circular gang re-saw, except self-feed saws with a live roll or wheel at back of saw, shall be provided with spreaders.

AMENDATORY SECTION (Amending WSR 96-17-056, filed 8/20/96, effective 10/15/96)

- WAC 296-78-605 Swing saws. (1) Manually operated swing cut-off saws of the following types shall be set up, guarded and operated in accordance with ((WAC 296-24-16515, general safety and health standards)) chapter 296-806 WAC, Machine safety:
- Saws into which materials to be cut are fed or positioned and/or held in position by hand pressure during the cutting stroke; and/or
- Saws on which the operator is within arm's reach of the blade when the operator is standing at the operator's control station and the blade is fully extended to the limit of operating travel.
- (2) Operators of hand operated swing saws shall not stand directly in front of saw while making a cut.
- (3) Swing cut-off saws which are fed by powered live rolls, conveyor chains and/or belts and which are operated from a remote operator's station (defined as being beyond arm's reach of the blade when the blade is fully extended to the limit of operating travel) shall be set up, guarded and operated in accordance with the following:
- (a) Overhead swing cut-off saws shall be guarded by a hood which shall cover the upper half of the cutting edge at least to the depth of the teeth.
- (b) The driving belts on overhead swing cut-off saws, where exposed to contact, shall be provided with guards as required by WAC 296-78-71505.
- (c) Saws shall be completely enclosed when in idle position.
- (d) Power operated swing saws shall have controls so arranged that the operators will not stand directly in front of saw when making cut.
- (e) All swing saws shall be equipped with a counter balance which shall be permanently fastened to the frame of the saw and so arranged or adjusted that it will return the saw beyond the rear edge of the table or roll case without a rebounding motion. Wire rope, chain or nonmetallic rope running to a weight over a sheave shall not be used for attaching counter balance.
- (f) No swing cut-off or trim saw shall be located directly in line with stock coming from an edger.
 - (q) Swing limit stops shall be provided and so adjusted

that at no time shall the forward swing of the saw extend the cutting edge of the saw beyond a line perpendicular with the edge of the saw table, roll case, guard or barrier.

- (h) Saws that are fed into the cut by means of air, steam, hydraulic cylinders, or other power device or arrangement shall be designed so they can be locked or rendered inoperative.
- (i) Foot treadle operated saws shall be provided with safeguards to prevent accidental contact.
- (j) Swing saws on log decks shall be equipped with a positive stop for the protection of persons who may be on the opposite side of the log haul chute.
- (k) Tables or roll casings for swing saws shall be provided with stops or lineup rail to prevent material being pushed off on opposite side.
- (4) Operators of hand operated swing saws shall not stand directly in front of saw while making cut.

AMENDATORY SECTION (Amending Order 81-21, filed 8/27/81)

- WAC 296-78-615 Saw filing and grinding rooms and equipment. (1) Approaches to filing rooms shall be kept free from material and equipment at all times.
- (2) Enclosed grinding and filing rooms shall be ventilated as specified in the general occupational health standard, WAC 296-62-110 through 296-62-11019.
- (3) Each filing and grinding room shall be provided with two exits so arranged as to permit easy escape in case of fire.
- (4) Floor shall be cleaned regularly and shall be kept free from oil, grease and other materials that might cause employees to slip or fall.
- (5) Flooring around machines shall be kept in good repair at all times.
- (6) Saw grinding machine belts shall be provided with guards where these belts pass through the frame of the machine.
- (7) All grinding wheels on such machines shall be provided with a metal retaining hood which shall also cover the arbor ends if they are exposed to contact.
- (8) Filing room employees shall be provided with goggles, face shields, or other necessary protective equipment and are required to wear the same.
- (9) Guarding and mounting of abrasive wheels shall be in accordance with (($arkspace{WAC}$ 296-24-18003 through 296-24-18007 of the general safety and health standards)) chapter 296-806 WAC, Machine safety.

AMENDATORY SECTION (Amending WSR 96-17-056, filed 8/20/96, effective 10/15/96)

- WAC 296-78-650 Boring and mortising machines. (1) Boring and mortising machines shall be provided with safety bit chucks without projecting set screws. Automatic machines shall be provided with point of operation guards. When necessary to prevent material from revolving with the bit, clamps or stops shall be provided and used to hold material firmly against the guides.
- (2) The requirements of WAC (($\frac{296-24-16525}{,}$ general safety and health standards)) $\underline{296-806-48048}$, Make sure boring and mortising machines meet these requirements, shall be applicable to boring and mortising machines.

AMENDATORY SECTION (Amending WSR 96-17-056, filed 8/20/96, effective 10/15/96)

- WAC 296-78-660 Lathe (pail and barrel). (1) Each profile, swing-head and back-knife lathe shall have all cutting heads covered by a solid metal guard.
- (2) If sheet metal is used, it shall be not less than ten U.S. gauge in thickness. If cast metal is used, it shall be not less than three-sixteenths inch thick, or if aluminum is used, it shall be not less than five-eighths inch thick. The hood of the exhaust system may form part or all of the guard. When so used, the hood shall be constructed of metal of a thickness not less than that specified above.
- (3) Pail and barrel lathes shall be guarded in accordance with the specifications for profile and back-knife lathes insofar as they are applicable.
- (4) The requirements of WAC (($\frac{296-24-16531}{,}$ general safety and health standards)) $\frac{296-806-450}{,}$ Lathes, shall be applicable to pail and barrel lathes.

AMENDATORY SECTION (Amending WSR 99-10-071, filed 5/4/99, effective 9/1/99)

- WAC 296-78-665 Sanding machines. (1) Each belt sanding machine shall have both pulleys enclosed in such a manner as to guard the points where the belt runs onto the pulleys. The edges of the unused run of belt shall be enclosed or otherwise guarded from contact by employees.
- (2) Each drum sanding machine shall be provided with a guard so arranged as to completely enclose the revolving drum except such portion required for the application of the material to be finished. Guards with hinges to facilitate the insertion of sandpaper may be installed. The exhaust hood may form part or all of this guard. When so used, the hood shall conform to the specifications as given under exhaust systems in WAC 296-78-710.
- (3) All standard stationary sanding machines shall be provided with exhaust systems in conformity with the section of this code dealing with exhaust systems.
- (4) All portable sanding machines shall be provided with means of removing excessive dust, or employees using equipment shall be provided with such necessary respiratory protective equipment as will conform to the requirements of the general occupational health standards, chapter 296-62 WAC, Part E.
- (5) The requirements of WAC (($\frac{296-24-16533}{296-806-475}$, general safety and health standards)) $\frac{296-806-475}{296-806-475}$ Sanding machines, shall be applicable to sanding machines.

AMENDATORY SECTION (Amending WSR 96-17-056, filed 8/20/96, effective 10/15/96)

- WAC 296-78-690 Veneer slicer and cutter. (1) Each veneer slicer and each rotary veneer cutter shall have all revolving and other moving knives provided with guards.
- (2) The requirements of (($\frac{WAC}{296-24-16535}$, general safety and health standards)) chapter 296-806 WAC, Machine safety, shall be applicable to veneer slicers and cutters.

AMENDATORY SECTION (Amending WSR 96-17-056, filed 8/20/96, effective 10/15/96)

WAC 296-78-70503 Shake and shingle machinery--General.

- (1) Track or swing cutoff circular saw.
- (a) Manually operated track or swing circular cutoff saws of the following types shall be set up, guarded and operated in accordance with ((WAC 296-24-16515, general safety and health standards)) chapter 296-806 WAC, Machine safety:
- Saws into which materials to be cut are fed or positioned and/or held in position by hand pressure during the cutting stroke; and
- Saws on which the operator is within arm's reach of the blade when the blade is fully extended to the limit of operating travel and the operator is standing at the operator's normal control station/location.
- (b) Large track or swing circular cutoff saws into which materials to be cut are fed by powered live rolls, conveyor belts and/or chains and which are operated from a remote operator's control station, defined as beyond arm's reach when the blade is fully extended to the limit of operating travel, shall be set up, guarded and operated in accordance with the following:
- (i) A power operated track or swing cutoff circular saw shall have controls so arranged that operators are not positioned directly in front of the saw while making a cut.
- (ii) All track or swing cutoff circular saws shall be completely encased or guarded when the saw is in the retract position, except for that portion of the guard that must be left open for the operation of the saw.
- (iii) Track or swing cutoff circular saw guards shall be constructed of sheet metal not less than one-eighth inch thick, or a wood guard of not less than nominal two inch thick wood material, or equivalent.

Hinged or removable doors or gates will be permitted where necessary to permit adjusting and oiling.

- (iv) The driving belt(s) on the track or swing cutoff circular saw shall be guarded in accordance with ((the general safety and health standard, WAC 296-24-205 through 296-24-20533)) chapter 296-806 WAC, Machine safety.
- (v) A safety catch shall be provided to prevent the track cutoff saw from leaving the track.

- (2) Overhead deck splitter panagraph.
- (a) Panagraph splitters shall have a shroud incorporated on the upper pressure plate to eliminate the possibility of the splitter moving from the operating area. This shroud shall be constructed of solid design with a minimum width of three inches and a minimum thickness of three-eighths inch.
- (b) Mechanically operated overhead splitters shall have handles moving opposite the stroke of the piston.
- (c) When the leading edge of the panagraph splitter is completely extended, the maximum clearance from the deck to the splitting edge shall be two inches.
- (3) Power splitter saw. Power splitters shall have spreaders behind the saw to prevent materials from squeezing the saw or being thrown back on the operator. The top of the saw shall be completely covered.
 - (4) Knee bolter circular saw.
- (a) A safety catch shall be provided to prevent the bolter carriage from leaving the track.
- (b) Bolter saws shall be provided with a canopy guard of sheet metal not less than one-eighth inch thick, or cast iron guard not less than three-sixteenths inch thick or a wood guard of not less than nominal four inch thick wood material or equivalent.

The bolter canopy guard shall completely enclose the rear portion of the saw. It shall be so arranged and adjusted as to cover the front of the saw; not to exceed twenty inches from the top of the carriage to the bottom of the guard on sixteen inch and eighteen inch block and twenty-six inches on twenty-four inch blocks, of the material being cut.

- (c) Bolter saws shall be provided with wipers of belting or other suitable material. These wipers shall be installed on both sides of the saw in such a manner as to deflect knots, chips, slivers, etc., that are carried by the saw.
- (d) A positive device shall be provided and used to manually lock and hold the feed table in the neutral position when not in use.
- (e) That portion of all bolter saws which is below and behind the saw table shall be guarded by the exhaust hood or other device. Hinged or removable doors or gates will be permitted where necessary to permit adjusting and oiling.

- WAC 296-78-71007 Footwalks and passageways. (1) All footwalks and passageways subject to slipping hazards due to peculiarities of conditions or processes of the operation shall be provided with nonslip surfaces.
- (2) Walkways in accordance with WAC 296-78-71001(8) shall be provided over roll casings, transfer tables, conveyors or other moving parts except where stepping over such equipment is not in connection with usual and necessary traffic.
- (3) Walkways alongside of sorting tables shall be of sufficient width to provide safe working area. Such walkways shall be evenly floored and kept in good repair at all times. They shall be kept free from obstructions and debris.
- (4) When employees are required to clear plug-ups in veneer trays or lumber sorting trays, adequate walkways with standard guardrails shall be provided for access to the trays whenever possible. When walkways are not provided, safety belts or harnesses with lanyards, tied off to substantial anchorages, shall be provided and used at all times.
- (5) Walkways and stairways with standard hand rails shall be provided wherever space will permit, for oilers and other employees whose duties require them to go consistently to elevated and hazardous locations.
- (a) Where such passageways are over walkways or work areas, standard toeboards shall be provided.
- (b) Protection as required by ((the general safety and health standard, WAC 296-24-205 through 296-24-20533)) chapter 296-806 WAC, Machine safety, shall be provided against contact with transmission machinery or moving conveyors.

AMENDATORY SECTION (Amending WSR 01-11-038, filed 5/9/01, effective 9/1/01)

- WAC 296-78-71017 Dry kilns. (1) Dry kilns shall be so constructed upon solid foundations that tracks will not sag. Dry kilns shall be provided with suitable walkways. Each kiln shall have doors that operate from the inside and be provided with escape doors of adequate height and width to accommodate an average size man, that also operates from the inside, and shall be located in or near the main door. Escape doors shall swing in the direction of exit. Kiln doors and door carriers shall be fitted with safety devices to prevent the doors or carriers from falling.
- (2) Ladders. A fixed ladder, in accordance with the requirements of WAC 296-24-810 through 296-24-81013 of the general safety and health standards and WAC 296-800-290 of the safety and health core rules, or other means shall be provided to permit access to the roof. Where controls and machinery are mounted on the roof, a permanent stairway with standard handrail shall be installed in accordance with the requirements of WAC 296-800-290.
- (3) A heated room shall be provided for the use of the kiln operator in inclement weather. He should remain in such room for at least ten minutes after leaving a hot kiln before going to cold outside air.
- (4) Where operating pits are used, they shall be well ventilated, drained and lighted. Substantial gratings shall be installed at the kiln floor line. Steam lines shall be provided with insulation wherever exposed to contact by employees. Fans shall be enclosed by standard safeguards.
- (5) Mechanical equipment. All belts, pulleys, blowers, and other exposed moving equipment used in or about kilns shall be guarded in accordance with (($\frac{\text{the requirements of WAC }296-24-205}{\text{through }296-24-20533}$ of the general safety and health standards)) chapter 296-806 WAC, Machine safety.

WAC 296-78-71505 Mechanical power transmission apparatus.

- (1) Machines and other equipment shall not be oiled while in motion, unless provided with guards or other devices to permit oiling without any possibility of contact with moving parts of machinery.
- (2) Inspections shall be made to assure that shaftings, bearings and machines are in proper alignment at all times and that bolts in shaft hangars, couplings and boxes are tight.
- (3) Isolated bearings or other equipment not reached by walkway shall be served by a ladder or other means of safe access.
- (4) Running belts under power on or off pulleys shall be accomplished by mechanical means which will not expose employees to moving elements of the operation.
- (5) Counterweights located on or near passageways or work areas shall be provided with enclosures. Overhead counterweights shall be provided with substantial safety chains or cables, or otherwise secured against falling.
- (6) The construction, operation, and maintenance of all mechanical power-transmission apparatus shall be in accordance with ((the requirements of WAC 296-24-205 through 296-24-20533 of the general safety and health standard)) chapter 296-806 WAC, Machine safety.
- (7) Baffles shall be erected, where necessary, to protect employees from breaking belts, chains, ropes or cables.
- (8) Overhead horizontal belts, chains or rope drives shall be provided with guards.
- (9) Hydraulic systems. Means shall be provided to block, chain, or otherwise secure equipment normally supported by hydraulic pressure so as to provide for safe maintenance.